Automated Parcel Storage System

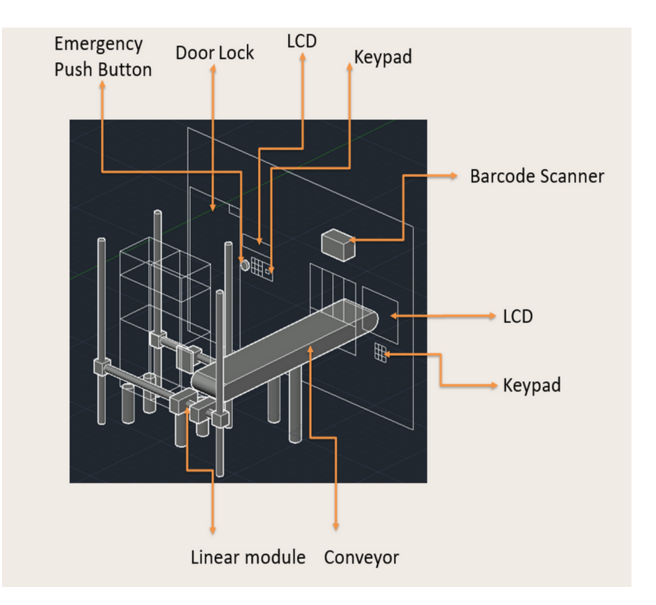


Introduction

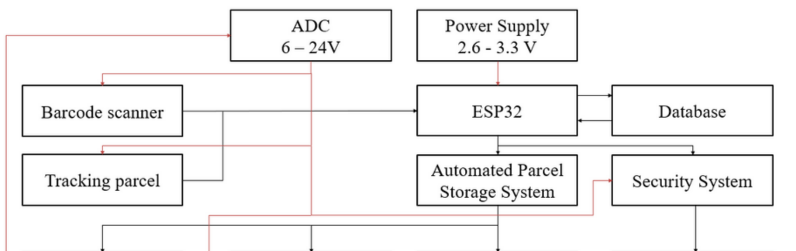
- Courier Service be widely utilized.
- Always missed the parcel when during office time.
- Some Couriers will direct place the parcel front of the door.
- Increase the probability of parcel loss.
- Hence, plan to design an automated parcel transmission system.

Problem Statements

- Missed the parcels receive time when during office time.
- The expose of the parcel will be damaged or lost without protection and storage





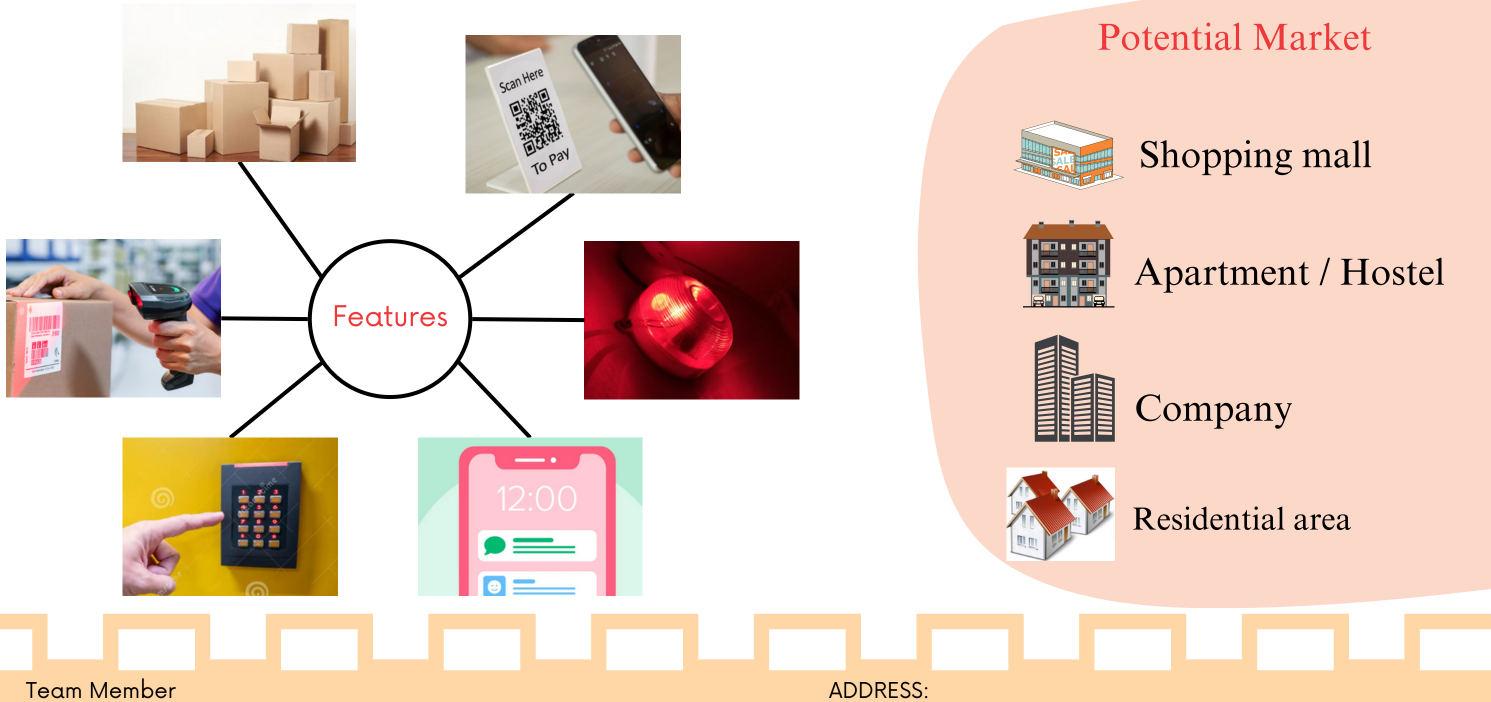


place.

users.

• The general locker is inconvenience to the

Conveyer belt Control Linear Push function Door open/close Module control Power Source Signa AC Power Supply Horizontal Control Vertical Control 230 - 240V



Ding Yu Fan | Ng Zhi Yong| Yap Jia Yu| Chan Bun Seng

Faculty of Engineering and Information Technology, Southern University College, Jalan Selatan Utama, Off Jalan Skudai, 81300 Skudai, Johor

Contact Info: dingyufan2073@gmail.com | youling20020521@gmail.com | yu201043@gmail.com